

2

AN ELECTROSURGICAL INSTRUMENT

Veröffentlichungsnummer WO9700647

Veröffentlichungsdatum: 1997-01-09

Erfinder: GOBLE NIGEL MARK (GB); GOBLE COLIN CHARLES OWEN (GB)

Anmelder: GYRUS MEDICAL LTD (GB); GOBLE NIGEL MARK (GB); GOBLE COLIN CHARLES OWEN (GB)

Klassifikation:


- Internationale: A61B18/12; A61B18/14; A61B18/12; A61B18/14; (IPC1-7): A61B17/39

- Europäische: A61B18/12G; A61B18/14; A61B18/14R; A61B18/14S

Anmeldenummer: WO1996GB01473 19960620


Prioritätsnummer(n): GB19950012888 19950623; GB19950012889 19950623; GB19960000352 19960109; GB19960000355 19960109

Auch veröffentlicht als


 EP0771176 (A1)
 US6056746 (A1)
 US6004319 (A1)
 EP0771176 (A0)
 BR9609421 (A)
 EP0771176 (B2)
 EP0771176 (B1)
 ES2233239T (T3)
 ES2150676T (T5)
 DE69634014T (T2)
 DE69609473T (T3)
 CA2224858 (C)
 AU710619B (B2)

weniger als <<

Zitierte Dokumente


 WO9319681
 US5261906
 US4706667

Datenfehler hier melden

Zusammenfassung von WO9700647

In an electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium (e.g. "underwater surgery") a bipolar electrode assembly has an active electrode having an exposed tissue treatment portion (34A), a return electrode (38) having an exposed fluid contact surface, and an insulating member (36) positioned between and electrically insulating the active electrode in the return electrode. The insulating member serves to space apart the exposed active electrode treatment portion and the exposed fluid contact portion of the return electrode. The dimensions and configurations of the exposed portions of the electrodes and of the insulating member are such that when the electrode assembly is immersed in a conductive fluid medium, the ratio between the longest and shortest conduction path lengths between the active and return (b:a) electrodes is less than or equal to 2:1. The invention also includes a combination of an electrosurgical instrument and a radio frequency generator.

Daten sind von der esp@cenet Datenbank verfügbar - Worldwide